wherein a weave of both the first mattress-like and second mattress-like woven material comprises woven material smaller than the first and second sized aggregate material, respectively, thereby provening migration of the first and second sized aggregate material.

Conto

- 2. (Amended) The filter of claim 1, wherein the first and second aggregate material is synthetic particles.
- 3. (Amended) The filter of claim 2, wherein the synthetic particles are propylene or polyvinyl chloride.

6. (Amended) The filter of claim 1, wherein the first and second aggregate material ranges in diameter from .05mm to 1 ½ inches diameter.

9. (Amended) The filter of claim 1, wherein only a single sized aggregate is encapsulated in each of first and second mattress-like woven cloth.

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10. (Amended) A recirculating filter system adapted for use in a septic system, comprising:
a tank having troughs integrally formed in at least the bottom and sides thereof;
at least one mattress-like filter placed within the tank, the mattress-like filter having aggregate material sealed therein.

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15. (Amended) The recirculating filter system of claim 14, wherein the synthetic particles are propylene or polyvinyl chloride.

CAS (1)

21. (Amended) The recirculating filter system of claim 10, further comprising a sheet placed over the troughs of the side of the tank.